ï



Navy Case No. 82,627

## METHOD OF PRODUCING CORROSION RESISTANT METAL ALLOYS WITH IMPROVED STRENGTH AND DUCTILITY

## ABSTRACT OF THE DISCLOSURE

Nickel and chromium as the exclusive components of an alloy is formed by mixing under cover of nitrogen gas and spray casting thereof wherein a molten outflow stream of such alloy components is atomized by exposure to jets of the nitrogen gas after pressurization, resulting in formation of molten alloy metal droplets deposited on to a surface.